Tafas v. Dudas et al Doc. 143 Att. 8

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EXHIBIT E

Part 2 of 2

616	435690 Method of Making Armatures for Dynamo-Electric Machines 9/15/1888	unes 9/15/1888	146	, 861 x	σ	
617	430275 Magnetic Separator	9/20/1888	147	× 999	S	
618	474591 Process of Extracting Gold from Sulphide Ores	9/20/1888	148	× 699	n	
619		9/27/1888	149	× 089	=======================================	
620	397706 Phonograph	10/11/1888	149	683 x	4	
621	400649 Method of Making Phonogram-Blanks	10/11/1888	150	684 x	-	
622	400650 Method of Making Phonogram-Blanks	10/17/1888	151	688 x	4	
623	406568 Phonograph	10/17/1888	152	693 x	\$	
624	437424 Phonograph	10/17/1688	153	× 869	5	
625	393968 Phonograph-Recorder	11/5/1888	152	693 x	4	
979	406569 Phonogram-Blank	1/19/1889	139	. 636 x	ო	
627	488191 Phonogram-Blank	1/19/1889	140	640 x	4	
628	430276 Phonograph	1/15/1889	141	. 656 x	16	
629	406570 Phonograph	2/11/1889	141	. 647 x	2	
630	406571 Process of Treating Phonogram-Blanks	2/11/1689	142	649 x	2	
631		2/11/1889	143	654 x	2	
632		2/11/1689	144	657 x	co	
633	_	2/11/1889	145	661 x	4	
634		2/11/1889	146	. 665 x	4	
635	430277 Automatic Determining Device for Phonographs	2/11/1889	147	672 x	7 .4.	
636	437425 Phonograph-Recorder	2/11/1889	148	675 x	100	
637	406576 Phonogram-Blank	2/16/1889	147	679 x	10	
638	M414759 Phonogram-Blank	3/25/1689	147	× 629 ×	3	600
639	462540 Incendescent Electric Lamp	3/25/1889	148	. 681 x	7	
640	414760 Phonograph	3/30/1889	148	. 683 x	2	
641	430278 Phonograph	4/10/1889	144	× 269	32	
642	438309 Method of Insulating Electrical Conductors	5/11/1889	143	× 669	2	
643		7/2/1889	142	705 x	12	
644	426527 Automatic Determining Device for Phonographs	7/2/1889	143	712 x	7	
645		7/2/1889	144	718 x	9	
646	506216 Apparatus for Making Glass	7/2/1869	145	723 x	S	
647	414761 Phonogram-Blank	8/10/1889	134	e76 x	ന	
248	430280 Magnetic Separator	7/29/1889	135	· 685 x	o	
649	437426 Phonograph	8/10/1889	136	694 x	Ø	
650	465972 Phonograph	11/18/1889	129	× 200 ×	37	
651	443507 Phonograph	12/27/1889	130	705 x	2	
652	513095 Phonograph	12/27/1889	131	× 602	4	
653	434588 Magnetic Ore-Separator	1/20/1890	132	718 x	Ø	
25	437427 Method of Making Phonogram-Blanks	2/17/1890	132	718 x	4	
655		2/17/1890	133	722 x	4	
929	434589 Propelling Mechanism for Electric Vehicles	2/20/1890	134	728 x	9	
657	438310 Lamp-Base	5/5/1890	123	661 x	7	
900	437428 Propelling Device for Electric Cars	5/5/1890	124	, 670 x	o	
629	43/429 Phonogram-Blank	5/9/1890	125	674 ×	4	

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454941 Phonograph Recorder or Reproducer	5/24/1890	126	× 110	
436127 Electric Motor	5/24/1890	127	683 x	9
484583 Phonograph Cutting-Tool	5/27/1890	128	× 989	က
484584 Phonograph-Reproducer	5/27/1890	129	× 699	က
436970 Apparatus for Transmitting Power	6/10/1890	130	× 669	10
453741 Phonograph	7/30/1890	119	× 209	9
454942 Phonograph	7/30/1890	120	613 x	9
456301 Phonograph-Doll	7/30/1890	121	623 ×	10
484585 Phonograph	7/30/1890	122	628 x	S
456302 Phonograph	8/12/1890	123	634 ×	9
476984 Expansible Pulley	8/28/1890	119	602 x	2
493858 Transmission of Power	8/28/1890	120	× 809	9
457343 Magnetic Belting	9/10/1890	116	577 x	7
444530 Leading-In Wire for Incandescent Lamps	9/15/1890	117	582 x	3
534209 Incandescent Electric Lamp	9/17/1890	118	583 x	-
476985 Trolley for Electric Railways	11/21/1890	8	447 ×	7
	11/21/1890	91	452 x	5
541923 Phonograph	11/21/1890	92	462 x	5
457344 Smoothing-Tool for Phonogram-Blanks	11/21/1890	93	467 x	3
460123 Phonogram-Blank Carrier	11/21/1890	94	474 x	7
500281 Phonograph	11/21/1890	95	480 x	9
	12/3/1890	96	486 x	9
500282 Phonograph	12/3/1890	16	- 492 x	9
575151 Phonograph	12/3/1890	98	495 x	က
605667 Phonograph	12/3/1890	66	× 809	13
610706 Phonograph	12/3/1890	100	524 x	16
622643 Phonograph	12/3/1890	101	527 x	e
609268 Phonograph	12/15/1890	102	543 x	16
493425 Electric Locomative	1/19/1891	101	545 x	12
476992 Incandescent Electric Lamp	1/24/1891	102	548 x	က
496191 Phonograph	2/9/1891	103	. 554 ×	9
470926 Dynamo-Electric Machine or Motor	2/24/1891	100	547 ×	=
476986 Means for Propelling Electric Cars	3/2/1891	101	. 553 ×	9
476987 Electric Locomotive	3/2/1891	102	555 ×	2
465973 Armature for Dynamos or Motors	3/23/1891	103	561 x	9
470927 Driving Mechanism for Cars	3/26/1891	100	551 x	7
465970 Armature Connection for Motors or Generators	3/26/1891	101	555 x	4
468950 Commutator-Brush for Electric Motors and Dynamos	4/4/1891	102	· 561 x	9
475491 Electric Locomotive	6/9/1691	66	550 x	9
475492 Electric Locomotive	6/9/1891	100	552 x	2
475493 Electric Locomotive	6/9/1891	101	558 ×	9
475494 Electric Railway	6/9/1891	102	561 x	· (r)
4 70000 Linking A 4				
o Lignifung-Arrester	8/14/1891	50	524 ×	P

704	509518 Electric Railway	8/14/1891	97	540 ×	10
705	465251 Method of Bricking Fine Ores	8/24/1891	98	545 x	2
902	485840 Method of Bricking Fine Iron Ores	8/24/1891	66	549 ×	4
707	493426 Apparatus for Exhibiting Photographs of Moving Objects	6/24/1891	100	562 x	13
708	589168 Kinetographic Camera	8/24/1891	101	568 x	9
709	470928 Alternaling-Current Generator	8/25/1891	102	576 x	80
710	476990 Electric Meter	8/25/1891	103	585 x	o
711	484183 Electrical Depositing-Meter	9/2/1891	201	591 x	9
712	476993 Electric-Arc Lamp	10/1/1891	102	578 x	r)
713	470929 Magnetic Separator	10/1/1891	103	583 x	2
714	471268 Ore-Conveyer and Method of Arranging Ore Thereon	10/1/1891	401	591 x	80
715	472288 Dust-Proof Bearing for Shafts	10/1/1891	105	· 593 ×	2
716	472752 Dust-Proof Journal-Bearing	10/1/1891	106	595 x	2
717	472753 Ore-Screening Apparatus	10/1/1891	107	598 ×	က
718	474592 Ore-Conveying Apparatus	10/1/1891	108	× 209	o
719	498385 Roller for Crushing Ore or Other Material	10/1/1891	109	610 ×	ന
720	474593 Dust-Proof Swivel Shaft-Bearing	10/6/1891	110	613 x	က
721	470930 Dynamo-Electric Machine	10/10/1891	111	. 616 x	ო
722	476532 Ore-Screening Apparatus	10/15/1891	112	621 ×	40
723	491992 Cut-Out for Incandescent Electric Lamps	11/12/1891	112	628 x	o
724	491993 Stop Device	4/11/1892	91	492 x	4
725	564423 Process of Separating Ores	7/2/1892	83	363 x	m
726	485841 Method of Magnetically Separating Ores	7/20/1892	- 62-	340 ×	2
727	485842 Method of Magnetic-Ore Separation	7/20/1692	63	342 x	2
728	513096 Method of and Apparatus for Mixing Materials	8/29/1892	63	346 ×	o,
729	509428 Composition Brick and Method of Making Same	3/17/1893	98	230 x	4
730	513097 Phonograph	5/24/1893	37	224 ×	9
731	567187 Crushing-Roll	12/19/1893	28	154 x	2
732	602064 Conveyer	12/19/1893	53	160 x	9
733	865367 Fluorescent Electric Lamp	5/19/1896	7	81 ×	9
734	604740 Governor for Motors	1/27/1897	80	73 x	7
735	607588 Phonograph	1/27/1897	o	78 ×	s)
136	675056 Magnetic Separator	6/12/1697	10	91×	13
737	637327 Rolls	7/16/1897	=======================================	100 ×	o
738	672616 Method of Breaking Rock	7/16/1697	12	102 ×	7
739	676618 Magnetic Separator	7/16/1897	5	104 ×	7
740	605475 Drying Apparalus	6/29/1897	4	110 x	9
741	605668 Mixer	6/29/1897	15	115 x	ທ
742	667201 Flight Conveyer	6/29/1897	16	120 x	ro.
743	671314 Lubricating Journal-Bearings	6/29/1897	17	129 x	6
4	671315 Conveyer	6/29/1897	18	134 ×	ĸ
745	675057 Apparatus for Screening Pulverized Material	6/29/1897	19	139 x	r)
746	713209 Process of Duplicating Phonograms	3/5/1698	19	151 x	18
747	703774 Reproducer for Phonographs	3/24/1898	20	159 x	6

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	 688610 Phonograph Recording Apparatus 643764 Method of Reheating Compressed Air for Industrial Purposes/27/1899 660293 Electric Meter 641281 Expanding Pulley 727116 Grinding-Rolls 652457 Phonograph 648935 Apparatus for Duplicating Phonograph-Records 10/26/189 	1 2 X		680520 Process of Making Duplicate Phonograph-Records 680520 Process of Making Duplicate Phonograph-Records 672617 Apparatus for Breaking Rock 676225 Phonographic Recording Apparatus 703051 Electric Meter 684204 Reversible Galvanic Battery 704303 Reversible Galvanic Battery 704303 Reversible Galvanic Battery 704304 Reversible Galvanic Battery 704305 Electrode for Batteries
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Reve	Reve	Reve	Reve	Reve	Repr	Soun	Calci	Proce	Reve	Proce	Reve	Funn	Elect	Reve	Com	Stora	Reve	Methy	Seco	Appa	Mean	Mean	Elect	Stock	Autor	Feed	Giant	Appa	Proce	Photo	Stora	Dry S	Proce	Rotar	Арра	Lamp	Vehic	Proce	Can	Appa	Prima	Soun	Reve
678722 Reversible Galvanic Battery	684205 Reversible Galvanic	692507 Reversible Galvanic	701804 Reversible Galvanic Battery	704306 Reversible Galvanic Battery	705829 Reproducer for Sound-Records	831606 Sound-Recording Apparatus	827089 Calcining-Furnace	734522 Process of Nickel-Plating	727117 Reversible Galvanic Battery	727118 Process of Manufacturing Electrolytically-Active Finely-Divided 10/21/1902	721682 Reversible Galvanic Battery	721870 Funnel for Filling Storage-Battery Cans or Analogous Purpose:	723449 Electrode for Storage	723450 Reversible Galvanic I	754755 Compressing-Dies	754658 Storage-Battery Tray	754859 Reversible Galvanic Battery	764183 Method of Separating	852424 Secondary Battery	802631 Apparatus for Burning Portland-Cement Clinker	722502 Means for Handling Cable-Drawn Cars on Inclines	724089 Means for Operating	750102 Electrical Automobile	758432 Stock-House Conveyer	832046 Automatic Weighing and Mixing Apparatus	873219 Feed-Regulator for Grinding-Machines	1014818 Giant Rolls	841677 Apparatus for Grinding and Separating Fine Materials	790351 Process of Duplicating Phonographic Records	772647 Photographic Film for Moving-Picture Machines	831269 Storage-Battery Electrode-Plate	775965 Dry Separator	754756 Process of Separating Ores from Magnetic Gangue	775600 Rotary Cement-Kiln	767216 Apparatus for Vacuously Depositing Metals	796629 Lamp-Guard	772648 Vehicle-Wheel	850912 Process of Making Ar	857041 Can or Receptacle for	962081 Apparatus for Recordi	766815 Primary Battery	943664 Sound-Recording Apparatus	873220 Reversible Galvanic B
9	Ø	Ö	7	7	7	80	Ø	7	7	7	7.	7	7.	7	7	7	7	7	æ	Ø	7	7	7	7	Ø	80	10	æ	7	1	Ø.	1	7	_	7	7	7	Ö	œ	ਰੱ	7	đ	80
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35 282 × 282 × 28 × 28 × 231 × 231 × 238 × 30 × 241 × 246 ×	(F) (F)	34 280 x 32 270 x 33 272 x 34 273 x 35 288 x	36 290 x 37 292 x 36 280 x 37 288 x 38 296 x		C. (. 9 5 5 7 1 1 1	382	55 52 53 54 54 54 54 54 54 64 64 64 64 64 64 64 64 64 64 64 64 64
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898633 Filling Apparatus for Storage-Battery Jars & c. 12/10/190 767554 Method of Rendering Storage-Battery Gases Non-Explosive 6/13/1904 861241 Portland Cement and Process of Manufacturing the Same 6/28/1904 800800 Phonograph-Record and Method of Making the Same 6/29/1904 821622 Process of Cleaning Metallic Surfaces 6/29/1904 821622 Process of Cleaning Metallic Surfaces	0.1901.Z Atkaline Stotage Dattery 880484 Process of Producing Very Thin Sheet Metal 797845 Sheet Metal for Perforated Pockets of Storage Batteries 827297 Atkaline Battery	847746 Electrical Welding Apparatus 765297 Gas-Separator for Storage Batteries 861242 Can or Receptacle for Storage Batteries 821032 Storage Battery 970615 Method and Apparatus for Making Sound-Records	817162 Process of Treating Alkaline Storage Batteries 948542 Method of Treating Cans of Alkaline Storage Batteries 813490 Cement-Kiln 821624 Gas-Separator for Storage Batteries 821625 Process of Treating Alkaline Storage Batteries	821623 Storage-Battery-Filling Apparatus 879859 Apparatus for Producing Very Thin Sheet Metal 804799 Apparatus for Perforating Sheet Metal 870024 Apparatus for Producing Perforated Strips	821626 Process of Making Metallic Films or Flakes 821627 Process of Making Metallic Flakes or Scales 827717 Process of Making Composite Metals 839371 Method of Coating Active Material with Flake-Like Conducting 854200 Process of Making Slorage-Battery Electrodes	882144 Storage-Battery Electrode 660195 Storage-Battery Electrode 662145 Process of Making Seamless Tubular Pockets or Receptacles 976791 Storage-Battery Electrode 839372 Phonograph Record or Blank	913491 Pocket-Hilling Machine 943663 Horn for Talking-Machines 963362 Apparatus Recording Apparatus 963362 Apparatus for Recording or Reproducing Sounds 821628 Process for Making Conducting-Films 1012250 Recording-Telephone 1152613 Method of Burning Portland-Cement Clinker 950227 Apparatus for Making Metallic Films or Flakes 936433 Tube-Filling and Tamping Machine
836 837 838 839	842 844 844	845 848 849	850 851 852 853 854	855 ·	859 860 861 862 863 864	865 866 868 869	871 872 873 873 874 875 876 878

98	967178 Tube-Forming Machine	10/17/1905	22	506 x	б
881	880978 Flectrode Flement for Storage Ratteries	11/2/1905	6	404 ×	0
882	880979 Mathod of Making Storage-Battery Flectrodes	110/1905		503 ×	, α
883	650913 Secondary Battery	12/7/1905	3 %	501 ×	o m
884	914342 Storage Battery	12/7/1905	2 2	508 ×	, ,
885	858862 Primary and Secondary Battery	1/10/1906	8 8	518 x	10
989	850881 Composite Metal	1/20/1906	61	520 x	2
887	1065597 Cement-Burning Kiln	1/27/1906	62	523 x	m ا
888	964096 Process of Electroplating	3/19/1906	61	493 x	ო
883	1059661 Manufacture of Portland Cement	5/8/1906	61	498 x	7
890	914372 Process for Making Thin Metallic Flakes	7/14/1906	54	449 x	က
891	962822 Crushing-Roll	9/7/1906	52	425 x	7
892	923633 Shaff-Coupling	9/13/1906	53	432 x	7
893	962823 Crushing-Rolls	9/18/1906	53	456 x	2
884	930946 Apparatus for Burning Portland Cement	10/24/1906	52	419 x	S
895	898404 Process of Making Articles by Electroplating	11/3/1906	53	421 x	2
968	930948 Apparatus for Burning Portland Cement	11/26/1906	\$	437 x	16
897	930949 Apparatus for Burning Portland Cement	11/26/1906	55	443 x	9
868	890625 Apparatus for Grinding Coal	11/27/1906	26	454 ×	11
899	948558 Slorage-Battery Electrode	12/3/1906	25	460 ×	9
906	964221 Sound-Record	1/3/1907	56	454 ×	S
90-1	1024839 Phonographic Recording-Stylus	1/3/1907	57	459 x	ري ري
902	936267 Feed Mechanism for Phonographs and Other Machines	1/17/1907	28	467 x	80
903	865688 Process of Making Metallic Films or Flakes	1/19/1907	59	484 ×	17
904		1/18/1907	09	491 ×	7
905	865687 Process of Making Nickel Films	1/19/1907	61	496 x	(C)
906	939817 Cement-Kiln	3/8/1907	61	494 ×	4
206	855562 Diaphragm for Talking-Machines	3/6/1907	62	502 x	80
806	975339 Process of Duplicating Talking-Machine Records	4/4/1907	62	472 x	4
606	939992 Phonographic Recording and Reproducing Machine	3/16/1907	2	512 x	9
910	1078264 Phonographic Recording or Reproducing Apparatus	3/16/1907	65	525 x	5
911	941630 Process and Apparatus for Artificially Aging or Seasoning Port	t 4/2/1907	65	498 x	7
912	876445 Electrolyte for Alkaline Storage Batteries	5/10/1907	62	479 x	က
913	914343 Process of Making Storage-Battery Electrodes	5/17/1907	63	501 x	22
914	1163329 Filament for Incandescent Electric Lamps	5/31/1907	63	209 x	Ξ
915	861819 Discharging Apparatus for Belt Conveyers	6/14/1907	63	506 x	2
916	991433 Bucket Conveyer	6/14/1907	25	508 x	2
917	954789 Sprocket-Chain Drive	6/26/1907	63	504 ×	m
918	909877 Telegraphy	6/20/1907	65	519 x	6
919	1041756 Conveyer	11/22/1907	54	430 ×	7
920	1106444 Fuel-Feeding Apparatus	11/29/1907	55	436 x	9
921		2/6/1908	53	425 x	9
776	909167 Waterproofing-Paint for Portland-Cement Buildings	2/6/1908	54	431 x	9
923	940635 Electrode Element for Storage Batteries	2/6/1908	55	433 x	2

700	1182807 Appropries for Recording and Rentodiscipa Motion and Sounds 2/8/1908	2/8/1908		443 x	5
476	1 102031 Appletude for Necrotality and Nephrodonity moods and country	2/10/1000	ŭ	306 ×	7
925	896812 Storage Battery	3/10/1900	5 6	× :	. (*
926	996625 Phonograph-Reproducer	3/18/1908	25	388 ×	; י
927	999762 Storage Battery and Process of Treating the Same	3/20/1908	53	410 ×	=
928	944481 Process and Apparatus for Artificially Aging or Seasoning Port 3/23/1908	t 3/23/1908	2	423 x	13
929	946540 Storage Battery	3/23/1908	55	430 ×	7
930	975340 Phonograph-Reproducer	3/23/1908	56	434 x	4
931	1013869 Bearing	3/23/1908	57	436 x	7
932	947806 Automobile	4/17/1908	58	442 x	9
933	909168 Waterproofing Fibers and Fabrics	6/1/1908	29	445 x	r
934	909 169 Waterproofing-Paint for Portland-Cement Structures	6/1/1908	90	453 x	6 0
935	993294 Device for Feeding Pulverylent Material	6/11/1908	61	459 x	9
926	1019440 Phonograph-Reproducer	6/11/1908	62	462 x	က
937	1046159 Phonograph-Reproducer	6/11/1908	63	470 x	60
938	1219272 Process of Constructing Concrete Buildings	8/13/1908	63	466 x	7
939	970616 Flying-Machine	11/16/1908	09	451 x	2
940	996070 Rotary Kiln	10/14/1908	61	453 x	2
941	1078265 Process of Making Phonograph-Records	10/14/1908	62	455 x	2
942	964097 Device for Viewing Moving Pictures	11/19/1908	63	457 x	2
943	1148832 Means for Utilizing the Waste Heat in Kilns	11/25/1908	28	467 x	9
944	1020485 Phonograph-Reproducer	12/29/1908	92	471 ×	4
945	1123261 Mold for Concrete Construction	12/29/1908	99	475.x	4
946	1002504 Crushing and Separating Fine Materials	2/6/1909	63	459 x	10
247	930947 Case-Purifier	3/27/1909	9	435 x	00
948	1158659 Phonograph-Becord	3/3/1909	2	443 x	00
	Arrest Principal april 18 control	200000	3 6	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
948	1158650 Phonograph-Record	3/3/1909	20	× / 64	,
920	1050355 Phonograph	8/12/1909	20	412 x	
951	40527 Design for a Phonograph-Cabinet	9/13/1909	9	407 ×	_
952	1052656 Phonograph-Reproducer	10/28/1909	58	379 ×	4
953	1099346 Phonograph-Reproducer	10/28/1909	59	388 x	on.
954	1099347 Phonograph-Reproducer	10/28/1909	90	391 x	ල
955	1099348 Phonograph-Reproducer	10/29/1909	61	395 x	4
926	1036470 Phonographic Apparatus	11/3/1909	62	396 ×	***
957	1056517 Means for Reproducing Sound	12/8/1909	59	385 x	60
958	1152614 Phonographic Recording Apparatus	1/27/1910	26	354 ×	9
959	1110428 Process of Forming Phonograph-Styli	3/23/1910	51	316 x	က
096	1019441 Sound-Recording Apparatus	4/20/1910	51	326 x	13
961	1041983 Phonograph-Stylus	5/12/1910	51	325 x	2
962	1207382 Primary Battery	5/24/1910	52	334 ×	6
963	976792 Storage Battery	5/24/1910	53	338 x	4
964	1012828 Storage Battery	5/24/1910	54	344 x	9
965	1046414 Phonograph Determining Device	6/2/1910	55	· 352 x	89
996	1036471 Storage Battery	6/6/1910	56	355 x	ო
196	1178062 Moving-Picture Apparatus	6/6/1910	57	365 x	10

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1126428 Sound-Recording Apparalus 1115463 Electrode Element 1050436 Apparalus for Producing Rubber Strips 1083363 Production of Perforated Strips 1167637 Method of Utilizing Waste Heat in Kiins 1099241 Rectifier 1142507 Sound-Recording Apparatus 1119141 Sound-Reproducer		1119142 Sound-Record 1083355 Art of Forming Chemi 1083356 Storage Battery 1167484 Production of Nickel I 1050629 Art of Separating Cop 1050630 Art of Separating Cop 1055621 Reproducer 1116114 Method of Making Mc 1016874 Means and Method fe		1 1266778 Process of Making Screens for Projection
968 969 970 971 972 973	977 978 978 978 980 980 982 982 982 982 984 985 984 985 984	985 986 989 989 990 991 992 993	994 995 996 998 998 999 1000 1000 1000 1000 1000 10	101

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1012	42934 Design for a Cabinet	7/13/1912	71	× 889 ×		-	
1013	1255517 Starting and Current-Supplying System for Automobiles	7/31/1912	20	681 x		=	
1014	1184334 Phonograph or Talking-Machine	8/12/1912	7.1	× 602		28	
1015	1158661 Phonograph or Talking-Machine	9/16/1912	69	710 x		9	
1016	1234450 Celluloid Record-Blank	9/16/1912	20	715 x		5	
1017	1197723 Coating Apparatus	10/26/1912	69	717 x		14	
1018	1201448 Coating Apparatus	10/26/1912	2	729 x		12	
1019	1234451 Mold or Transfer Plate	10/26/1912	71	. 731 x		7	
1020	1207383 Sound-Record Tablet	1/30/1913	99	671 x		18	
1021	1286259 Means for Recording Sounds	3/6/1913	99	674 x		1	
1022	1138360 Method of Presenting the Illusion of Scenes in Colors	6/16/1913	63	642 x		9	
1023	1290138 Friction Speed-Governor	12/2/1913	59	617 x		12	
1024	1201449 Sound-Modifying Device	4/25/1914	56	597 x		15	
1025	1299693 Storage Battery	8/10/1914	52	582 x		28	
1026	1146414 Method of Making Phonograph-Records	8/27/1914	53	592 x		10	
1027	1198426 Production of Electrode Elements	8/31/1914	25	603 x		11	
1028	1326330 Mold for Sound-Records	10/13/1914	51	578 ×		9	
1029	1266779 Electric Safety-Lantern	10/16/1914	52	584 ×		9	
1030	1342326 Composition of Matter for Sound-Records or the Like and Proc 8/26/1915	c 8/26/1915	40	488 ×		16	
1031	1364358 Battery-Tray	12/13/1915	33	458 x		27	
1032	1297294 Projectile	1/24/1916	8	431 x	727	90	
1033	1323218 Method and Means for Improving the Rendition of Musical Con 1/17/1916	n 1/17/1916	31	444 ×		13	
1034	1300709 Projectile	2/12/1916	32	456 x	+6.0	12	
1035	1300708 Projectile	2/12/1916	33	465 x		6	
1036	1311955 Tube Filling and Tamping Machine	3/6/1916	*	474 x		6	
1037	1283706 Para-phenylene-di-amin Substance and Process Relating There	u 10/2/1916	25	271 x		7	
1038	1326854 Apparatus for the Production of Concrete Structures	1/18/1917	21	219 x		6	
1039	1266780 Storage Battery	1/20/1917	22	226 x		7	
1040	1248468 Celluloid Record-Blank	6/7/1917	21	219 x		1C)	
1041	1292277 Swaging-Machine	6/29/1917	22	237 x		18	
1042	1425183 Transmitter	10/26/1918	15	188 x		7	
1043	1377192 Production of Molded Articles	1/18/1919	13	179 x		17	
1044	1377193 Production of Molded Articles	1/23/1919	13	180 x		19	
1045	1411425 Production of Molded Articles	4/30/1919	10	132 x		6	
1046	1371414 Nickel-Plating	6/17/1919	Ξ	142 x		10	
1047	1359972 Electroplating	6/21/1919	12	157 ×		15	
1048	1369271 Cleaning of Metallic Surfaces	7/3/1919	13	164 x		7	
1049	1417463 Mold	7/3/1919	14	176 x		12	
1050	1369272 Process of Molding	8/5/1919	44	171 ×		4	
1051	1402751 Storage-Battery Electrode and the Production of Same	9/5/1919	15	181 x		10	
1052	1379088 Storage Battery	9/16/1919	16	193 x		12	
1053	1364359 Protecting-Varnish for Electrodes of Electrolytic Cells	9/29/1919	17	195 x		2	
1054		10/4/1919	18	221 ×		56	
1055	1386095 Electrode Element for Galvanic Batteries and Method of Produ 11/6/1919	11/6/1919	19	253 x		32	

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1410391 Protective Coating	1425458 Stylus Mounting	1456687 Stylus Mounting	377194 Storage Battery	417464 Production of Thin	425184 Production of Thin	1469/240 Voltaic Battery and	488480 Regeneration of Al	492023 Sound Record	1486481 Regeneration of Storage-Battery Elements	1678246 Production of Alkali-Metal Compounds from Silicates Containir 6/28/1922	1495580 Method of Producir	651196 Storage Battery	546573 Production of Disk	1559562 Storage Battery	1600722 Mounting for Diamonds and the Like	583783 Centrifugal Speed Governor	1599121 Production of Depolarizing Agent for Voltaic Battery	1526326 Storage Battery	66227 Design for a Grille	66228 Design for a Goille for Phosograph Collings	9	66688 Derion for a Prioring approach	Good Design of A Prionograph Cabinet	1644670 Cabinet	2 0	174.233 Receiving Apparatus for Radio and Telephone Circuits	1640570 Street Boxes	1744534 Production Thereof	1711265 Phonograph Production	386	835066 Electronia	690159 Method of Doding	1723600 Assessment of Producing Sound-Record Lablets	740079 Extraction of District Control of District Control of Elements 0/12/1927	276	1829856 Dynamo Chottic March	1908830 Holder for Article to	
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